

METHOD FOR MANUFACTURING CUSTOM WINDOW SHUTTER ASSEMBLIES

ABSTRACT

5 A method of manufacturing a custom look shutter assembly to
fit an opening, the method having the steps of: a) obtaining a
collection of differently sized pre-formed louver assemblies
varying in width from a minimum width to a maximum width and
varying in height from a minimum height to a maximum height,
10 each louver assembly having a top rail, a bottom rail, a first
side rail, and a second side rail; b) forming a frame assembly
sized to fit the opening, the frame assembly having a panel
opening; c) selecting one of the pre-formed louver assemblies,
the selected louver assembly being sized to be accommodated by
15 the panel opening; and d) coupling the selected louver assembly
to the frame assembly at the panel opening to form a shutter
assembly.